

Berryessa Extension Project

CONSTRUCTION UPDATE MEETING

Sierra Road and Lundy Avenue Intersection

Thursday, May 26, 2011
at 6:30 p.m. – 8 p.m.

Malaman ang naka-update na impormasyon tungkol sa BART Silicon Valley at nakaplanong konstruksyon sa Panulukan ng Sierra Road at Lundy Avenue. Tumanggap ng pagtatanghal ng proyekto, tumingin ng mga visual display at makipagpulong sa kawani sa project engineering, pagpapalano, pangkalikasan, real estate at pagkakawanggawa sa komunidad.

Ang mga indibidwal na nangangailangan ng translation ng wika, American Sign Language, o mga dokumento sa mga format na naa-access ay hinihiling na makipag-ugnay sa VTA Community Outreach sa (408) 934-2662 / (408) 321-2330 TTY nang hindi bababa sa 5 araw na may pasok bago ang pagpupulong. Ang lahat ng mga pasilidad ay maaaring i-access ng mga taong may kapansanan.

Tìm hiểu thông tin cập nhật về BART tại Thung Lũng Silicon và công trình được dự kiến thực hiện tại ngã đường Sierra Road và Lundy Avenue. Nghe phần trình bày về dự án này, xem các hình trưng bày và gặp mặt những nhân viên của dự án phụ trách việc kỹ thuật, kế hoạch, môi trường, bất động sản và vận động cộng đồng.

Đối với những người cần dịch vụ thông dịch ngôn ngữ nói hay cử chỉ (American Sign Language), hoặc cần được cung cấp tài liệu dưới hình thức dễ tiếp cận, xin vui lòng liên lạc với Phòng Vận Động Cộng Đồng của VTA theo số (408) 934-2662 / (408) 321-2330 TTY ít nhất 5 ngày làm việc trước cuộc họp. Tất cả các tiện nghi tại nơi họp đều được điều chỉnh để người khuyết tật có thể sử dụng được.

獲知有關矽谷灣區捷運（BART）以及 Sierra Road 和 Lundy Avenue 交叉口計畫工程的最新資訊。聽取計畫簡報、觀看視覺展示並和負責該項計畫的工程、規劃、環境、不動產與社區外展人員見面。

需要語言翻譯、美式手語翻譯或需要特定格式文件者，請於會議前至少五個工作日之前與聖塔克拉拉谷交通局社區外展部門（VTA Community Outreach）聯繫，電話：(408) 934-2662 / (408) 321-2330（聽障專線）。所有場地均設有無障礙設施。

Obtenga información actualizada sobre BART Silicon Valley y la obra planificada en el cruce de Sierra Road y la avenida Lundy. Reciba una presentación sobre el proyecto, vea presentaciones visuales y reúnase con el personal de ingeniería, planeamiento, medioambiente, bienes raíces y alcance comunitario del proyecto.

Las personas que requieran servicios de traducción, lenguaje de señas estadounidense o documentos en formatos accesibles deben comunicarse con la oficina de alcance comunitario de VTA (VTA Community Outreach) llamando al (408) 934-2662 / (408) 321-2330 TTY al menos 5 días hábiles antes de la reunión. Todas las instalaciones son accesibles para personas con discapacidades.

BART Silicon Valley Berryessa Extension Project

CONSTRUCTION UPDATE MEETING

Sierra Road and Lundy Avenue Intersection

Learn updated information about BART Silicon Valley and planned construction at the Sierra Road and Lundy Avenue intersection. Receive a project presentation, view visual displays and meet with project engineering, planning, environmental, real estate and community outreach staff.

Public Meeting:

Thursday, May 26, 2011 at 6:30 p.m. - 8 p.m.

East Side Union High School District -- Lounge

830 N. Capitol Avenue, San Jose, CA 95133

(This location is served by VTA Light Rail and Bus Line 61.)

Frequently Asked Questions

Q: What is BART Silicon Valley?

A: It is a 16-mile, six-station extension of the San Francisco Bay Area Rapid Transit (BART) system south from the future Warm Springs Station in Fremont to Santa Clara County, with stations in Milpitas, San Jose and Santa Clara. The project will be constructed in phases, with the first phase being the 10-mile, two-station Berryessa Extension from Fremont, through Milpitas, into the Berryessa area of North San Jose.

Q: How will the project be funded?

A: The \$2.1* billion Berryessa Extension has been recommended to receive a federal New Starts grant of \$900 million. \$352 million in State Traffic Congestion Relief and \$848 million in local 2000 Measure A sales tax revenues. **Project cost based on the Final Environmental Impact Statement.*

Q: What are the traffic relief benefits associated with the completion of BART Silicon Valley?

A: In addition to bridging the gap in the current regional rail systems around San Francisco Bay, the project would provide a rail transit alternative that helps alleviate traffic congestion on Interstates 680 and 880.

Q: When will construction begin and end?

A: Construction of the Berryessa Extension is expected to begin in early 2012 and last through 2017, with passenger service in 2018. Construction at the Sierra/Lundy intersection is expected to take three to four years during the five year project construction window. A temporary full-closure of the intersection is estimated to shorten the construction duration by up to 18 months.

Q: What will the construction at the Sierra/Lundy intersection include?

A: It will include removing the existing freight tracks, constructing new BART tracks under the intersection in an approximately 20-foot deep trench and significant storm drain and sanitary sewer system utility work. Possible options for construction include full-closure of the intersection combined with maintaining some access through the intersection.

Q: How will detours at the intersection be decided and enforced?

A: Traffic control plans will be prepared as design of the intersection construction is finalized. Detour routes will be selected to minimize driving through residential neighborhoods.

Q: What type of noise/vibration mitigation improvements are planned or currently exist near the intersection?

A: Sound walls both north and south of the intersection exist today. Improvements to help mitigate noise and vibration include: new absorptive sound walls south of the intersection at residential locations extending half way to Berryessa Road, masonry sound walls the rest of the way to Berryessa Road, and floating slab track vibration mitigation both north and south of the intersection. Residential noise insulation improvements for identified two-story homes that qualify may consist of: acoustical glass, double pane windows, solid core doors, and/or weather stripping.

Individuals who require language translation, American Sign Language, or documents in accessible formats are requested to contact VTA Community Outreach at (408) 934-2662 / (408) 321-2330 TTY at least 5 business days before the meeting. All facilities are accessible to persons with disabilities.